

TATARINOV, M.P., professor.

[Mine machinery; ventilation and drainage equipment] Cornaia mekhanika; rudnichnye ventiliatornye i vodoctlivnye ustanovki.
2.izd., ispr.i dop. Moskva, Ugletekhizdat, 1948, 254 p.

(Mine ventilation) (Mine pumps)

(Mine pumps)

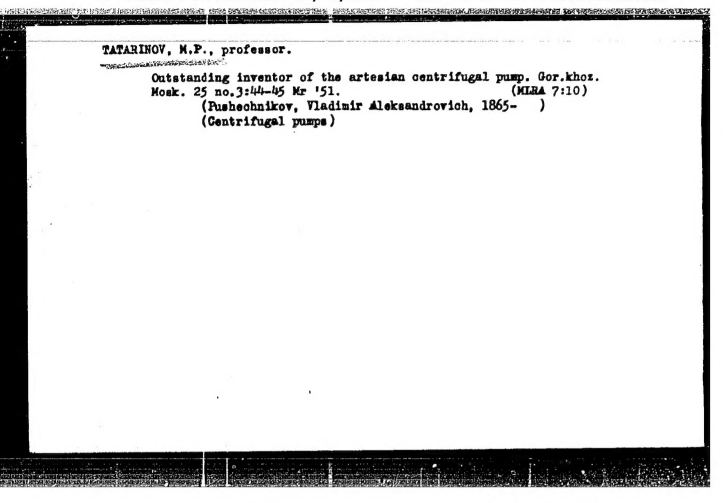
TATARIHOV, M P

N/5 741.3

Russkiye Uchenyya Sozdateli Shakhtnykh Nasosov i Ventilyatorov (Russian Scientific Orginators of Mine Pumps and Ventilators) Moskva, Ugletekhizdat 1951.

193 p Illus., Diagrs,, Ports.

AB 520525



TATARINOV, M.P.

Tatarinov, M.P.

"Russian scientists, the creators of mine pumps and ventilators." Reviewed by V.S. Pak. Gor. zhur., no. 8, 1952.

9. Monthly List of Russian Accessions, Library of Congress, NOVEMBER 1952 , Uncl

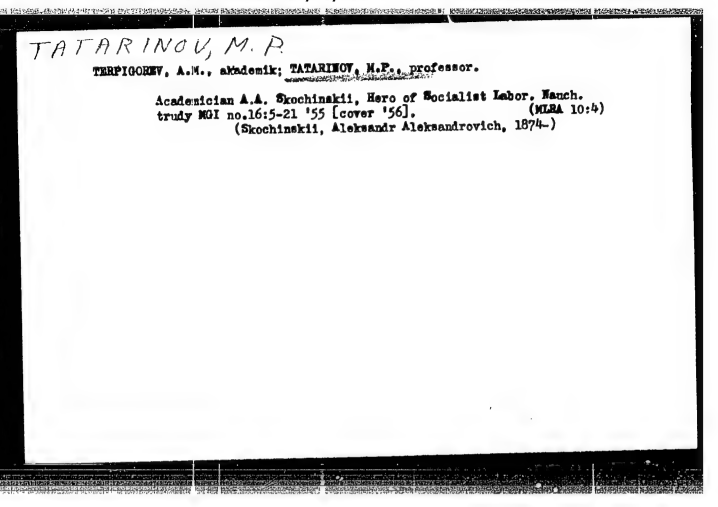
TATARINOV, M.P.; MESMEYANOV, A.H., akademik, redaktor; TOPCHIYEV, A.V., akademik, redaktor; ISAKOVA, O.V., redaktor; LIEHTENSETEYN, Ye.3., redaktor; l898-1952. Sostavil M.P.Tatarinov. [Clav. redaktor A.H.Mesmeianov] Moskva, 1953. 27 p. (Materialy k biobibliografii uchemykin SSSR. Seriia tekhnicheskikh nauk. Gornoe delo, vyp. 5)

1. Akademiya nauk SSSL:

(Illiohev, Aleksandr Semenovich, 1898-1952)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755110007-4"

# \*\*Aerolynemic resistance of mine shafts and methods of reducing it. A.A. Skochinskii, A.I. Ksenofontova, A.A. Kharev, I.E. idel'-chik. Reviewed by M.P. Tatarinov. Ugol' 29 no.3:44-45 Mr '54. (MLRA 7:3) 1. Moskovskiy gornyy institut im. I.V. Stalina (for Tatarinov). (Mining engineering) (Skochinskii, A.A.) (Ksenofontova, A.I.)



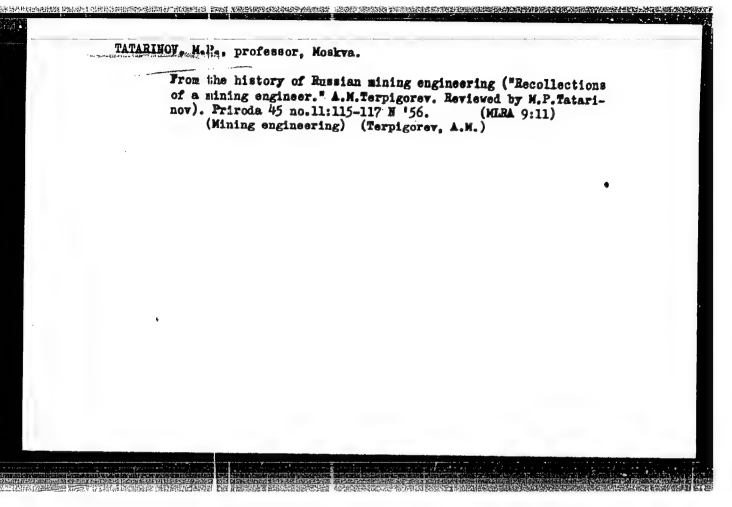
TATARINOV, M.P., prof.

Propeller mine fans with relastic hubs. Nauch.trudy MGI no.17:275-287

156.

(MIRA 10:11)

(Fans, Electric) (Mine ventilation)



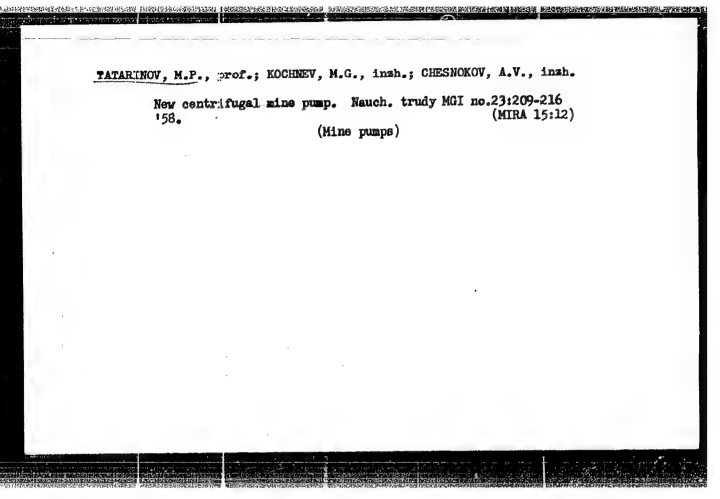
TATABINOV, Mikhail Payloyich, prof.; MYASKOVSKIY, O.Yu., red. izd.-va.;
IL'IMSKA!A, O.M., tekhn. red.; ALADOVA, Ye.I., tekhn. red.

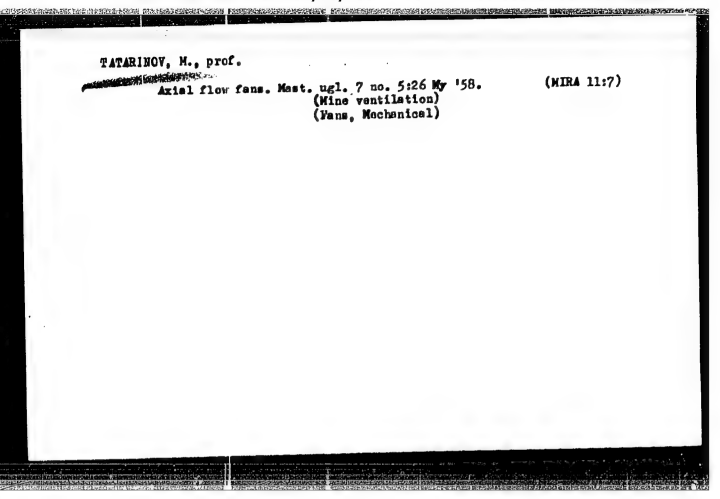
[Russian scientists who have designed mine ventilators and pumps]
Russkie uchenye-sordateli shakhtnykh ventillatorov i masosov. Izd. 2.,
perer. i dop. Moskva, Ugletskhizdat, 1958. 193 p. (MIRA 11:12)

(Fans, Mechanical)

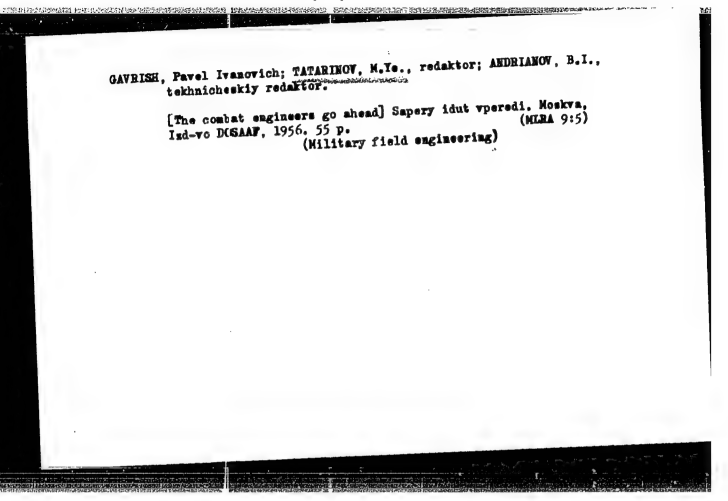
(Scientists)

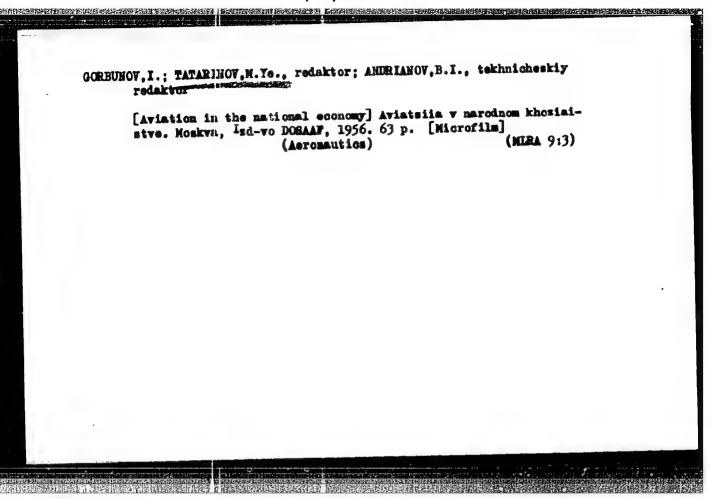
FOR THE POST FOR THE LET THE THE FOREIGNESS AND THE STATES AND THE POST SERVED FOR THE ALAKINOV, NICK. AUTHOR : Tatarinov, M.P., Professor 3-58-4-31/34 TITLE: Bibliography (Bibliografiya). A Properly Compiled Textbook (Pravil'no postroyennyy uchebnik) PERIODICAL Vestnik Vysshey Shkoly, 1958, # 4, pp 88-91 (USSR) ABSTRACT: This is a review of Professor M.P. Kalinushkin's textbook "Hydraulic Machines and Refrigerating Installations", published by Gostroyisdat, 1957. There is 1 Soviet reference. ASSOCIATION: Moskovskiy gornyy institut imeni I.V. Stalina (The Moscow Mining Institute imeni I.V. Stalin) AVAILABLE: Library of Congress Card 1/1





# [Mine machinery, mine ventilation and drainage equipments] Gornaia mekhanika, rudnichnys ventiliatornye i vodootlivnye ustanovki. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po gornomu delu, 1960. 219 p. (Mine ventilation) (Mine drainage)

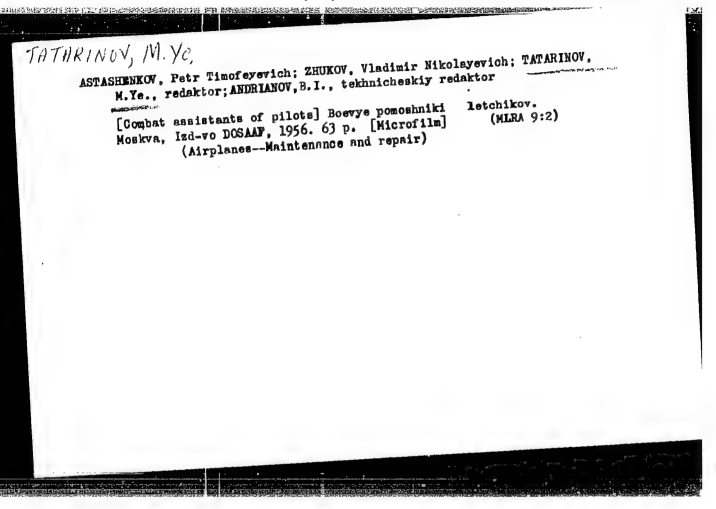




SABININ, Andrey Aleksandrovich; STOLBOVSKIY, V.V., redaktor; TATARINOV, M.Ye redaktor; AMDRIANOV, B.I., tekhnicheskiy redaktor

[Operation characteristics of motorcycles] Eksplustatsiomye kachestva mototsiklov. Moskva, Izd-vo DOSAAY, 1956. 142 p. (MIRA 10:1)

(Motorcycles)



THEFFLUIT Illing

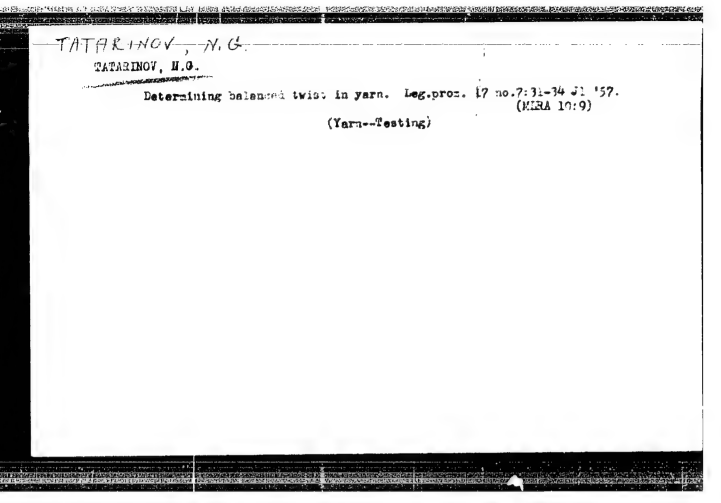
DOBROITSKIY, Viktor Sergeyevich; TATARINON, M.Ye., redaktor; KARYAKINA, H.S., tekhnicheskiy redaktor

[Operating a motorcycle; practical instructions] Voshdenie mototsikla; metodika obucheniia. Moskva, Isd-vo DOSAAF, 1956. 157 p. (HIRA 10:3) (Motorcycles)

STREKHNIN, Yuriy Fedorovich; TATARIMUV, M.Ye., redaktor; KARYAKIMA, M.S., tekhnicheskiy redaktor

[Armored cutters go into sction] Broneksters idut v boi. Moskva, Izd-vo DOSAAF, 1957. 110 p. (MLGA 10:10)

(Warld War, 1939-1945--Navel operations)



TATARINOV. N.Q., aspirant.

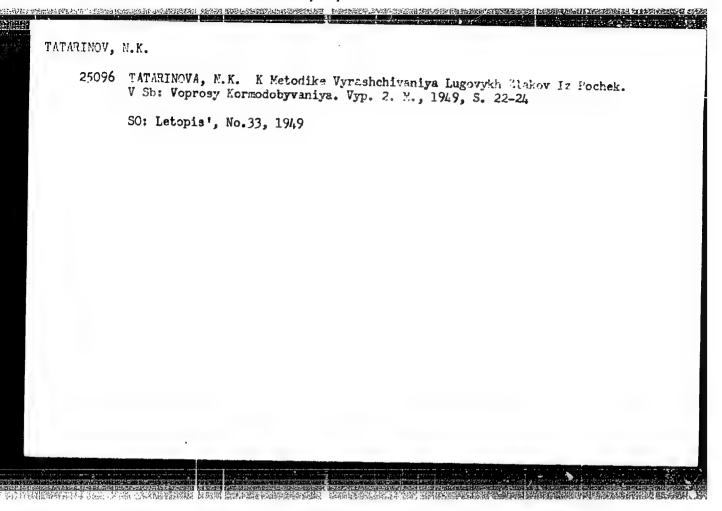
Effect of number and twist of twisted woolen yarn on its mechanical characteristics. Izv. vys. ucheb. zav.; tekh. tekst. prom. no.1:35-48 [58.] (MIRA 11:5)

1. Moskovskiy tekstil'nyy institut.
(Wool) (Yarn-Testing)

KORNEYEV, M.I., kand. tekhn. nauk; FATRKINOV, W.G., inzh.; ZHIGUNOVA, G.V., inzh.

Special features of the joint operation of the GT-700-4-1 gas turbine and a gus and steam system. Energomashinostroenie 11 no.6:1-4 Je '65.

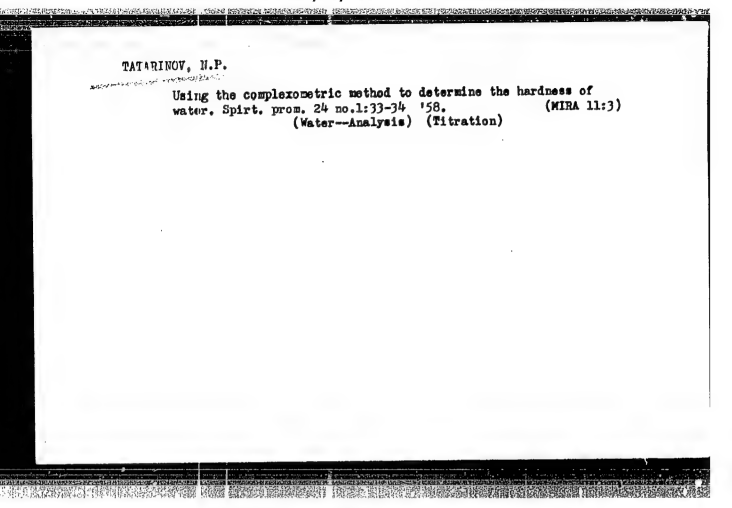
(MIRA 18:7)



TATARIEOV, N.P.

Production of baker's yeast at the Andrushevka Flant, Spirt, prov. 23 no.5:38-39 '57. (MIRA 10:8)

1. Kiyevnkiy spirtovoy treat. (Yeast)

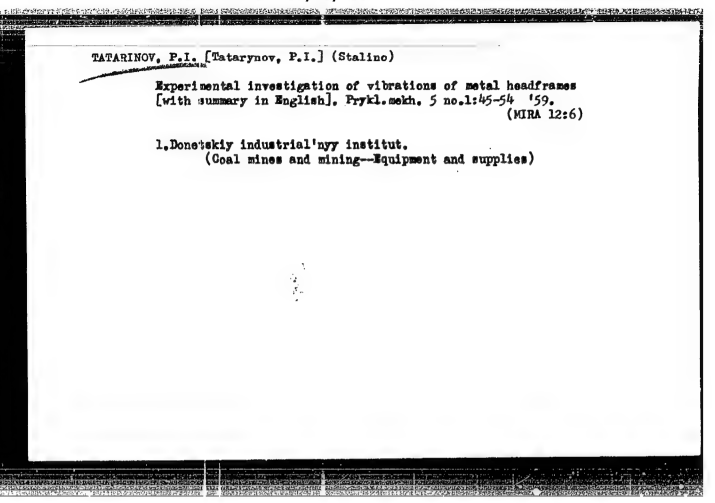


POTENTIAL PROPERTY OF THE PROP

TATARINOV, P. I.

TATARINOV, P. I. - "Investigation and Methods of Calculation of the Strength, Stability, and Oscillations of Single-Story Steel Piles for Modern Coal Mines." Kiev, 1954. (Dissertation for the Degree of Candidate in Technical Sciences).

So: Knizhnaya letopis', No 8, 1956, pp 97-103



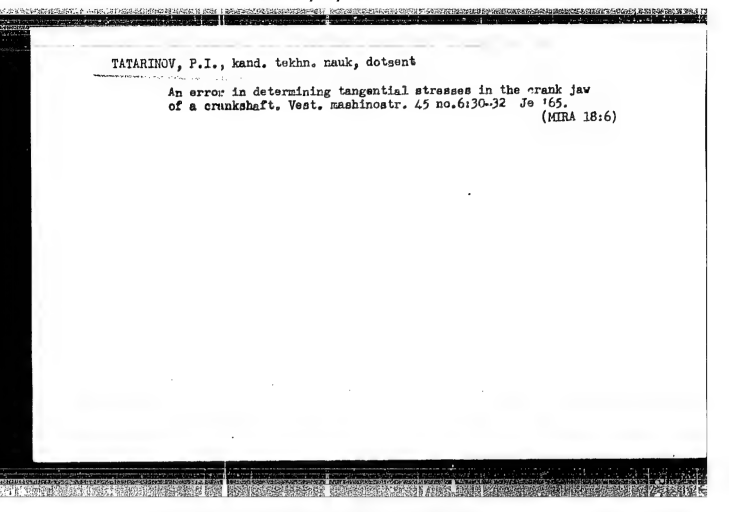
TATARINOV, P.I., kand.tekhn.nauk

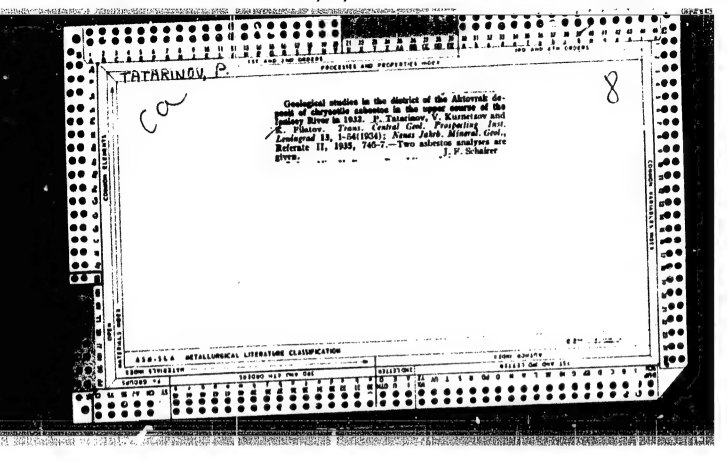
Design of reinforced concrete tower head frames for multiple rope hoisting to withstand bending and twisting. Ugol' Ukr. 4 no.7:13-16 J1 '60. (MIRA 13:8)

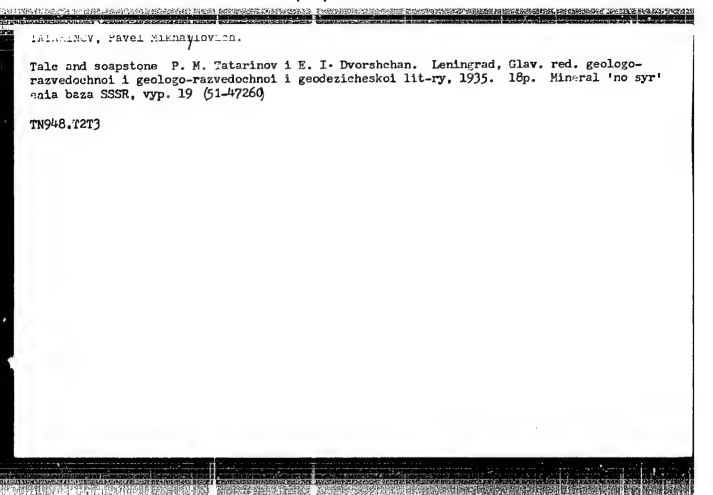
1. Donetskiy politekhnicheskiy institut. (Hoisting machinery)

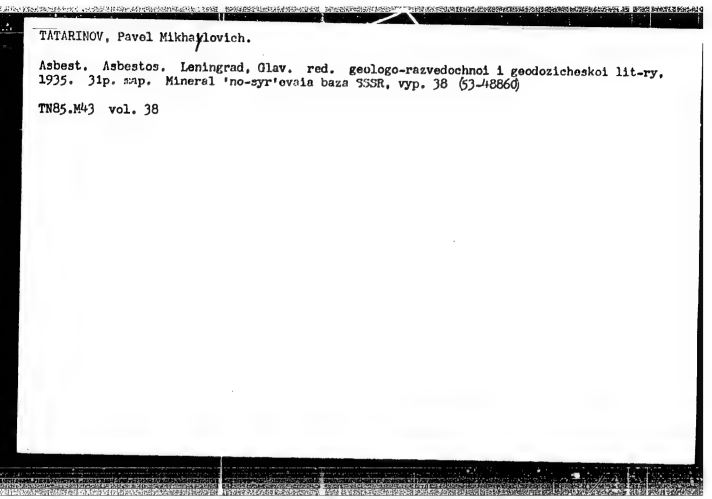
TATARINOV, P.I. [Tatarynov, P.I.]

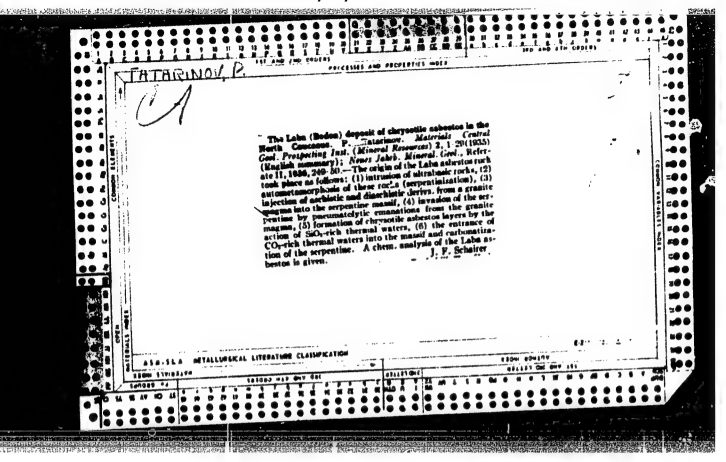
Torsion of thin-walled rod in pure bending. Prykl. mekh.10 no.4:454-457 '64. (MIRA 17:10)

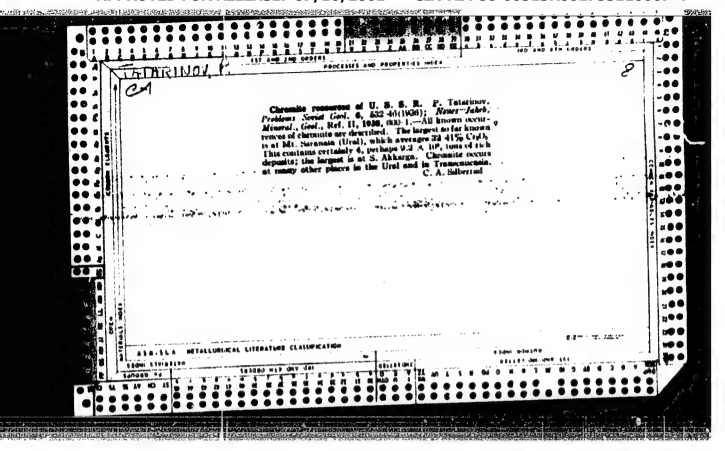












N/5

734.16

TATARINOV, P. M.

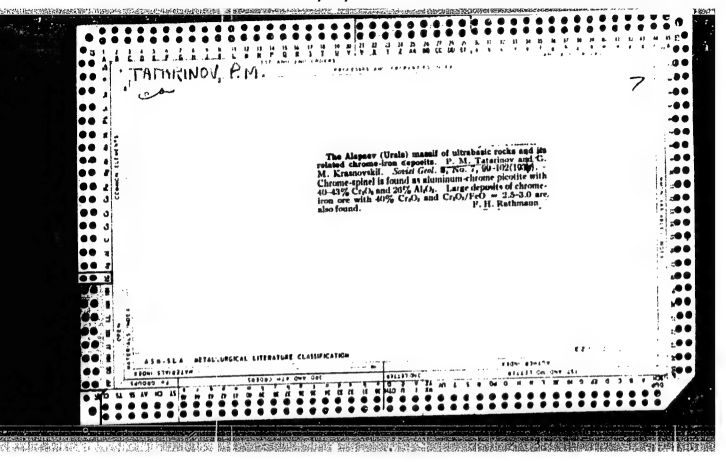
Slyudy SSSR (Mica in the USSR) Socraik statey po minerologii, kristallografii, geologii i ekonomike slyud i obzor mestorozhenniy muskovita v SSSR. Leningrad, ONT I, NKTP, 1937. 540 p. illus., diagrs., maps, tables. "Literatura": p. (537) At head of title: Russia. Glavnoye Geologo Razvedochnoye Upravleniye.

TATARINOV, Pavel Hikhaylovich, ed.

THT INIMOV, Pavel Mikhailovich, ed. Inderskie boraty; sbornik statei. Loningrad, Glav. red. gorno-topl. i geologo-razved. lit-ry, 1938. 7/1 p. (Glavnoe geologicheskoi upravlenie. TSentralingi nauchno-issledovateliskii geologo-razvedochnyi institut.) "Literatura" at end of some articles.

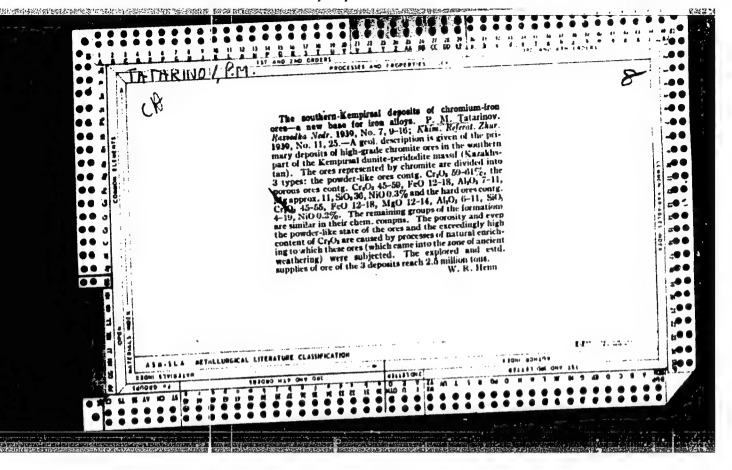
DIC: QE315.T23

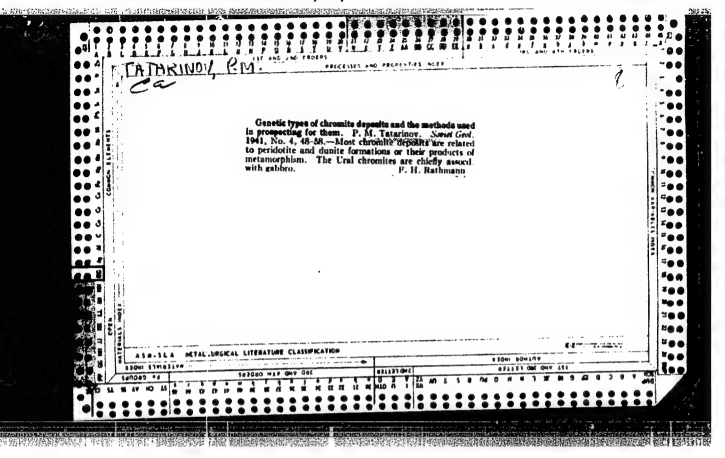
SO; IC, Soviet Geography, Part I, 1951, Uncl.



TATARINOV, P.A.

RT-1253 (Chrome iron ore) Khromistyi zhelenzniak. Pages 106-113 from: GEOLOGICHESKAIA IZUCHENNOST' I MINERAL'NO-SYR'EVAIA BAZA SSSR. I.M.Gubkin, ed. Moscow-Leyningrad, 1939.





TATARINOV, P. M.

See Also: YEMEL'YANOV, D. S., GERMAN, A. P., and GREYVER, N. S.

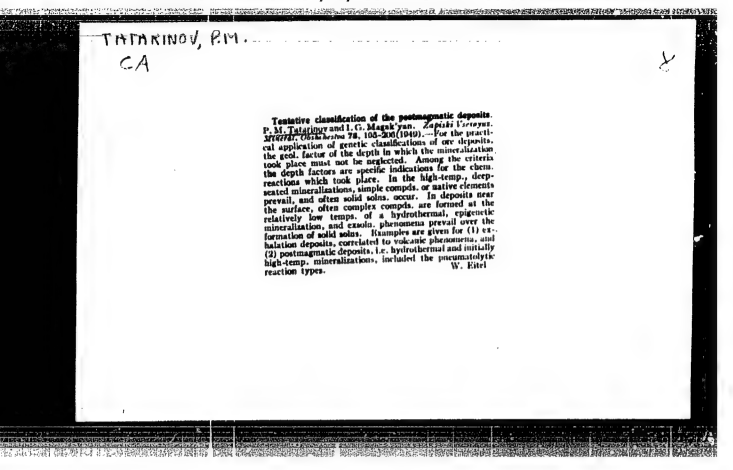
Authors: Yemel'yanov, D. S., Gorman, A. P., Tatarinov, P. M., and Greyver, H. S. "The triumph of Russian mining science. (For the 175th anniversary of the Leningrad Mining Institute)," -- Nauka i zhizn', 1949, No. 2, p. 34-38

SO: U-3566, 15 March 53, (Letolis 'Zhurnal 'nykh Statey, No. 14, 1949).

THIRING : ::1)

30754. TATARINOV, P. M. and MAGAK'YAN, I. G.

Opyt klassifikatsii postmagmaticheskikh mestorezhdeniy. Zapiski Vsesoyuz. mineral. o-va, 2-ya seriya, 19h9, vyp. 3, s. 195-206. -- Bibliogr: 25 nazv.



TATARIHOV, P.M.; KOTLYAE, V.M., redaktor; BABIHTSEV, H.I., redaktor; TOTOV: W.D., tekhnicheskiy redaktor.

1867年1918年,1918年

[Conditions for formation of ore and other mineral deposits] Uslaviia obrasovaniia mestoreshdenii rudnykh i nerudnykh polesnykh iskopacnykh. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po geologii i okhrane nedr. 1955. 279 p. [Microfilm] (MIRA 8:5) (Geology)

TATARINOV, Pavel M. (Formation of Deposits of Ores and Nonmetallic Minerals.)

ZAKHARCHENKO, A.I.; TATARINOV, P.M., redaktor; BABINTSEV, N.I., redaktor; POPOV, N.I., temnicheskiy redaktor

(111) - 1121 | 114 | 114 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115

Mineral forming solutions and the origin of quarts veins; experimental study of Pamir quarts veins and liquid inclusions in minerals. Mat.VSEGEI: Min.i geokhim. no.6:3-105 '55. (MIRA 8:9) (Pamirs--Quartz)

x and in the spires and.

Tatarinov, FIM.

263

Shafronovskiy, Ilarion Ilarionovich

Kristally mineralov. Ch. 1: Ploskogrannyye formy (Crystals of Minerals. Pt.1: Plane-face Forms) Leningrad, Izd-vo Leningrad. univ-ta, 1957. 220 p. 1,000 copies printed.

Sponsoring agency: Leningrad. Gornyy institut im. G.V. Plekhanova.

Editorial board: Tatarinov, P.N., Corr. Member, USSR Academy of Sciences (Chairman), Gorskiy, I.I., Member, USSR Academy of Sciences, Alferov, B.A., Prof., Andreyev, B.A., Prof., Grigor'yev, D.P., Prof., Tetyayev, M.M., Prof., Tolstikhin, N.I., Prof.; Scientific Ed.: Grigor'yev, D.P., Prof.; Ed.: Levenberg, N.V.; Tech. Ed.: Vodolagina, S.D.

PURPOSE: The book is designed for the use of specialists in geology, mineralogy and petrography in their study of mineral resources. It is also intended for the use of geology students who have had courses in mining at a university or other institutes of higher learning.

Card 1/4

TO A CALL BUT THE THE PROPERTY OF THE PROPERTY

263

Crystals of Minerals (cont)

COVERAGE:

The author examines crystal forms in relation to their internal structure and to the external conditions which prevailed during their growth. He shows that by this method it is possible to determine the conditions under which they grew. The author also shows that by studying the form of crystals it is possible to determine the chemical and physical characteristics of mineral deposits. The book is a general compilation of existing literature in this field. There are 174 references, 127 of which are Soviet, 25 German, 13 English, 7 French, 2 Danish.

TABLE OF CONTENTS:
Foreword

Page

Introduction:

Problems in the Present Day Study of the Form of the Natural Crystals

7

Card 2/4

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755110007-4"

Crystals	of M	inerals (cont)	26
Chapter	I.	Simple Forms of Plane-face Crystals	18
	1.	Preliminary Observations	
	2.	Geometrical Outline of Simple Forms	2:
	3•	Division of Minerals according to Symmetry	to:
		and into Space Groups	3′
	4.	Cmystallographic Varieties of Simple Forms	4
	5• ·	Structural-crystallographic Varieties of	•
		Simple Forms	7:
	6.	Rib Forms on Crystals	10
	7 •	Ways of Improving the Geometric Study of	
		Crystal Forms in the Future	113
Chapter :	II.	Forms of Plane-face Crystals as a Reflection	
		of the Structure of Crystals	116
	1.	Crystal Forms and Translational Lattice	110
	2.	Crystal Forms and Space Group	1 00
	3.	X-ray Method of Determining the Morphology of	127
		the Faces	153
Card 3/4	'		×).

	nedici de localera electro dos restalectorios estado en estado estado en electro en elec	
		263
Crystals of M	finerals (cont)	
4. 5.	Crystal Forms and Structure Crystal Forms and the Dynamic Behavior of the real Structure in Different Physical and	157
	Chemical Media	171
Chapter III.	The Relation of the Form of Plane-face Crystals to the Condition Under Which Minerals are Formed Preliminary Observations	178
2.	The External Symmetry of Real Crystals and the Symmetry of the Media Surrounding Them	185
Chapter IV.	Notes on the Method of Studying Plane-face Crysta	1s 205
AVAILABLE: Li	Lbrary of Congress	
Card 4/4	JS/mas May 29,1958	
	•	
		,

THIMEL P. M.

VIKULOVA, M.F.; ZVYAGIN, B.B.; MIKHAYLOV, B.M.; BERLIN. T.S.; ORESHNIKOVA, Ye.I.; SHAKHOVA, R.A.; IVAHOVA, I.I.; TATABINOVA, R.M., prof., red.; GEYSLER, A.M., prof., red.; DOMINIKOVSKIY, V.N., kand.geologo-mineralogicheskikh nauk, red.; KNIPOVICH, Yu.N., kand.geologo-mineralogicheskikh nauk; SMUROV, A.A., kand.geologo-mineralogicheskikh nauk; FRANK-KAMENETSKIY, V.A., kand.geologo-mineralogicheskikh nauk; BABINTSKV, M.I., red.izd-ve; KRYHOCHKINA, K.V., tekhn.red.

[A methods manual on the petrographic and mineralogical study of clays]
Metodicheskoe rukovodstvo po petrografo-mineralogicheskomu izucheniiu
glin; trudy Instituta. Sost. kollektivom avtorov pod rukovodstvom M.F.
Vikulovci. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po geol. i
okhrane nedr. 1957. 447 p. (MIRA 11:2)

1. Leningrad. Vsesoyuznyy geologicheskiy institut. 2. Chlenkorrespondent AN SSSR (for Tatarinov) (Clay)

. 3(5)

PHASE I BOOK EXPLOITATION

sov/1886

- Ob<sup>m</sup>yedinennaya nauchnaya sessiya po metallogenicheskim i prognoznym kartam, Alma-Ata, 1958
- Materialy nauchnoy sessii po metallogenicheskim i prognoznym kartam; doklady. (Materials Presented at the Scientific Session on Metallogenetic and Postulated Ore Occurrence Maps; Reports) Alma-Ata, Izd-vo AN Kazakhskoy SSR, 1958. 318 p. Errata slip inserted. 3,850 copies printed.
- Ed.: A.S. Pogozhev; Tech. Ed.: P.F. Alferova.
- Sponsoring Agencies: (1) Akademiya nauk SSSR, (2) Akademiya nauk Kazakhskoy SSR, Alma-Ata, (3) USSR. Ministerstvo geologii i okhrany nedr, (4) Kazakh SSR. Ministerstvo geologii i okhrany nedr.
- PURPOSE: This book is intended for exploration geologists, mining engineers, and cartographers.

Card 1/6

3

Materials Presented (Cont.)

SOV/1886

COVERAGE: This collection of reports was presented at the United Scientific Session on Metallogeny and Postulated Ore Occurrence Maps convoked by the Academy of Sciences in Alma-Ata, December, 1958. The reports deal with various aspects of compiling metallogenetic and ore occurrence maps as well as the methodology and techniques of correlating geophysical exploration data. These reports deal only with non-ferrous metals. Three other reports delivered at the conference but not included in this work were read by Ye.Ye. Zakharov, N.S. Shatskiy, and Yu.K. Goretskiy. References accompany each article.

#### TABLE OF CONTENTS:

Tatarinov, P.M.	[Vsege1].	Pri	Inciples	and	Techniques	of	Comp11-
ing Metalloger	etic Maps	<b>1</b> n	the USSI	?	•		

Satpayev,	K.I. [A	Kaz. SSR].	Integrated	Metallogenetic	Postu-	
lated (	Occurrenc	Maps of Cer	ntral Kazaki	hstan		12

Staritskiy, Yo	1.G., V.L. 1	Masaytis, V	.I. Dragunov,	and	N.S. Malich	
[Vsege1].	Principles	of Compili	ng Metallogen	et1c	Platform	
Maps Cand 2.6						27

Materials Presented (Cont.) SOV/1886	
Orlova, A.V., Ye.T. Shatalov. [IGEM]. Methodological Principles in Compiling Metallogenetic and Postulated Occurrence Maps for Mineral Regions	36
Tvalchrelidze, G.A. [KIMS]. Principles of Compiling the 1: 500,000 Metallogenetic Map of the Caucasus	43
Kashkay, M.A. [AN AzerbSSR]. Basic Metallogenetic Lineaments and the Metallogenetic Map of Azerbaydzhan	55
Karpova, Ye.D. Metallogenetic Maps of the Eastern Part of Central Asia (scale 1:1,000,000)	59
Matveyenko, V.T. [VNII-1], Ye.T. Shatalov. [IGEM]. Metallogene- tic Map of Northeast USSR	67
Semenenko, N.P. [AN UkrSSR] Metallogenetic Eras and a Map of Postulated Occurrences of Ore Deposits in the UkrSSR	74
Card 3/6	

Materials Presented	(Cont.)	30 <b>v/</b> 1886	
Kuklin, N.V. [Ural Metallogenetic M	skoye GU MGON]. aps for the Magma	Principles of Compiling tic Deposits of the Urals	8
Aleshin, M.M., V.O. Compiling of Cop Occurrence Maps	per and Iron Meta	koye GU MGON]. Technique llogenetic and Postulated	o <b>f</b> 8
Lazarev, P.V., I.V. Postulated Occur Southern Urals	Lennykh. [GU MG rence Maps for Ce	ON]. Copper and Nickel rtain Districts of the	10
Ivankin, P.F., A.K. Metallogenetic P	Kayupov, and G.N.	Shcherba. [AN KazSSR].	11
Shcherba, G.N. Pos in Central Kazaki	tulated Occurrence nstan	Maps for Rare Minerals	11
metallic Deposit	Miroshnichenko. s of Central Kazal Occurrence and Ex	[IGN AN KazSSR]. Poli- chstan and Guides for ploration	13
Card 4/6	The state of the s		
	·	•	

Materials Presented (Cont.)	<b>sov/1</b> 886
Zhilinskiy, G.B. [IGN AN KazSSR]. Prostulated (ccurrence Maps for Tin	
Tyurin, B.A. [Kaz IMS and Kaz GMI]. a Metallogenetic and Postulated Occ zoic Bauxites of Central Kazakhstar	currence Map for the Meso-
Gimmel'farb, B.M. [GIGKhS]. Basic Proposition Proposit	
Godlevskiy, M.N. [VSEGEI]. Problem o logenetic Postulated Occurrence Maj of Siberia Platform	of Compiling the Metal- o for the Northwest Part
Ivanov, A.A. [VSEGEI]. Halogen Forms Regularity of Distribution of the I Related to Them	
Radkevich, Ye.A., I.N. Tomson. [IGEM] genetic Mapping	]. Large Scale Metallo-
Card 5/6	

Materials Presented (Cont.)

sov/1886

Novokhatskiy, I.P. [IGN AN KazSSR]. Metallogeny of Iron and Manganese and the Technique of Compiling the Metallogenetic and Postulated Occurrence Maps for the Iron and Maganese Ores in Central Kazakhstan

224

Kazanli, D.N. [IGN AN KazSSR]. Geophysical Data in Metallogenetic Analysis and the Shaping of Forecasts in Kazakhstan

242

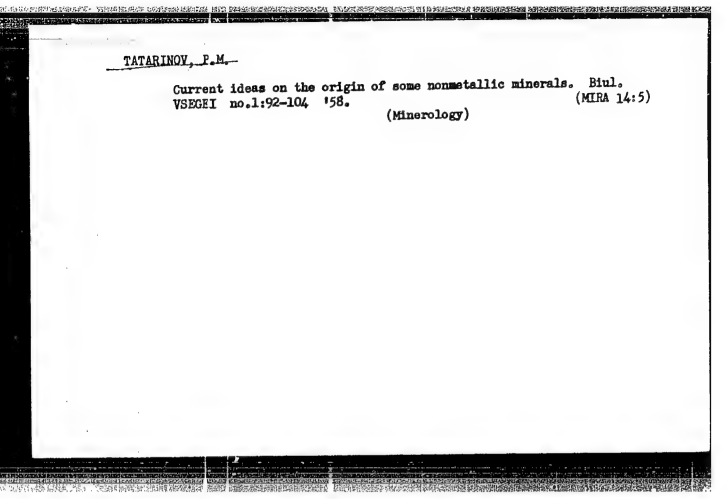
Rusakov, M.P., and K.I. Satpayev [IGN AN KazSSR]. Metallogenetic Characteristics and Regularities in the Manifestation and Endogenic Concentration of Copper in the Soil of Central Kazakhstan

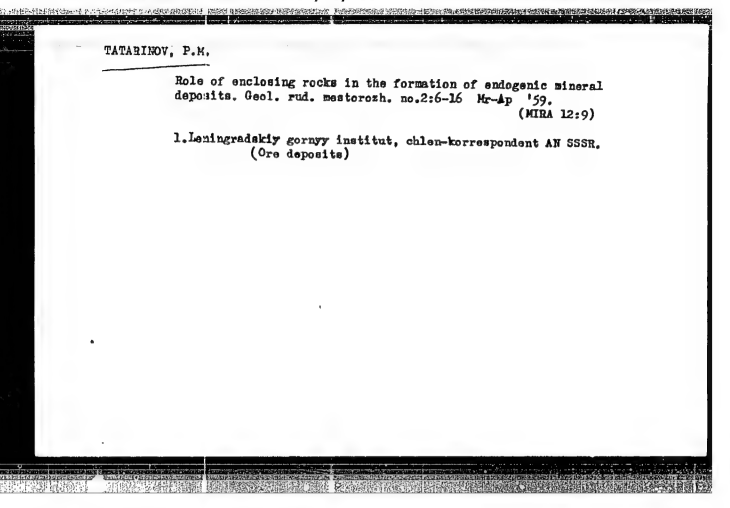
268

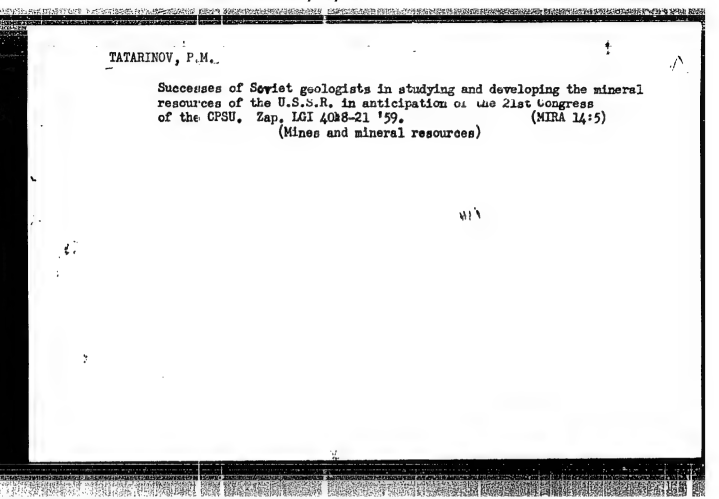
AVAILABLE: Library of Congress

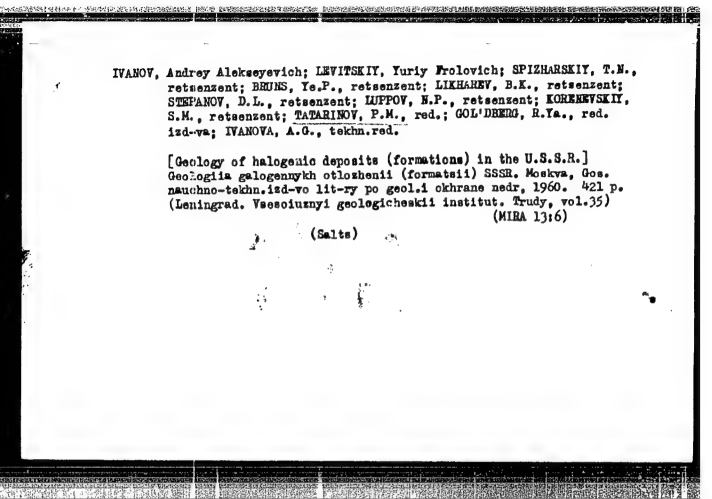
MM/sfm 6-18-59

Card 6/6









HIGH AND THE BEAUTY OF THE TELEVISION OF THE SECOND THE

SEMENOV, A.I.; JABAZIN, G.S.; GRUSHEVOY, V.G.; TATARINOV, P.M.

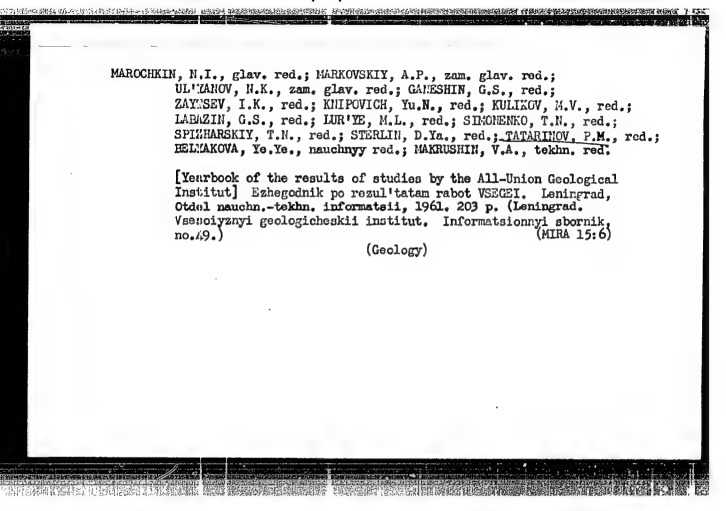
Metallogenetic map of the U.S.S.R. made on 1:5,000,000. Sov. geol. 3 no.8:3-25 Ag '60. (MIRA 13:9)

l. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut.
(Ore deposits---Maps)

MAROCHKIN, N.I., glavnyy red.; MARKOVSKIY, A.P., zamestitel' glavnogo red.;

TATARINOV, P.M., zamestitel' glavnogo red.; BELYAKOVA, Ye.Ye.,
nauchnyy red.; GAMESHIN, G.S., red.; ZAYTSEV, I.K., red.; KULIKOV,
M.V., red.; KUREK, N.N., red.; KNIPOVICH, Yu.N., red.; LUR'YE, M.L.,
red.; SIMONENKO, T.N., red.; SPIZHARSKIY, T.N., red.; STERLIN, D.Ya.,
red.

[Results of the research carried out by the All-Union Geological Institute in 1959] Exhegodnik po rezul'tatam rabot VSEGEI za 1959 g. Leningrad, Otdel nauchno-tekhn.informatsii VSEGEI, 1961. 195 p. (Informatsionnyi sbornik, no.44). (MIRA 15:4) (Geology)



MIKHEYEV, Viktor Ivanovich, prof. [1912-1956]; LEVENBERG, N.V., otv. red.;

TATARINOV,-P.M., red.; ALFEROV, B.A.; prof., red.; ANDREYEV, B.A.,

prof., red.; GRIGOR'YEV, D.P.; prof., red.; POGREBITSKIY, Ye.O., prof.,

red.; TOLSTIKHIN, N.I., prof., red.; SHAFRAROVSKIY, I.I., prof., nauchnyy red.; MIKHEYEVA, I.V., dots., nauchnyy red.; DAYEV, G.A., vedushohiy red.; ZABRODINA, A.A., tekhn. red.; GENNAD'YEVA, I.M., tekhn.

red.

[Homology of crystals] Gomologiia kristallov. Leningrad, Gos:
nauchnc-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry, 1961. 206 p.

(MIRA 14:10)

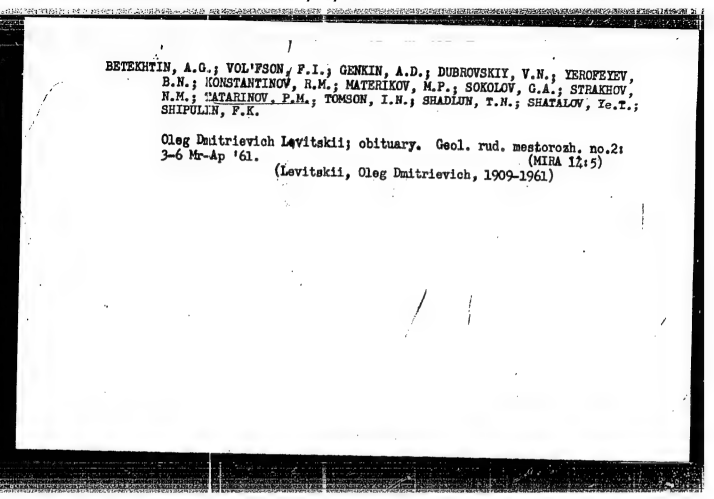
1. Ghlen-korrespondent AN SSGR (for Tatarinov).

(Crystallography)

KOTLYAR, Vasiliy Nikitich; BETEKHTIN, A.G., retsenzent; TATARINOV, P.M. retsenzent; YAKZHIN, A.A., retsenzent; KRASNIKOV, V.I., retsenzent; GOTMAN, Ya.D., retsenzent; ARAPOV, Yu.A., retsenzent; LUGOV, S.F., red.; OVCHINNIKOVA, S.V., red. izd-va; HYKOVA, V.V., tekhn. red.

[Geology and genetic types of industrial uranium deposits] Geologiia i geneticheskie tipy promyshlennykh mestorozhdenii Urala. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr, 1961. 245 p. (MIRA 14:10)

(Uranium)



S/081/62/000/010/023/085
B138/B101

AUTHORS: Grushovly, V. C., Labazin, G. S., Semenov, O. I.,
Tatarinov, P. M.

TITLE: The first complete metallogenic map of the USSR

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 10, 1962, 102, abstract 10G11 (Geologichniy zh., v. 21, no. 6, 1961, 5 - 11)

TEXT: [Abstracter's note: Complete translation.]

PISARCHIK, Yadviga Konstantinovna; TATARINOV, P.M., nauchnyy red.; RAGINA, G.M., vedunhchiy red.; YASHCHURZHINSKAYA, A.B., tekhn.red.

[Lithology and facies of Lower and Middle Cambrian sediments in the Irkutsk amphitheater in connection with their oil and gas potentials and salinity.] Litologiia i fatsii nizhne- i sredne-kembriiskikh otlozhenii Irkutskogo amfiteatra; v sviazi s ikh neftegazonosnost'iu i solenosnost'iu. Leningrad, Gostoptekhizdat, 1963. 346 p. illus. (Leningrad. Vsesoiuznyi geologicheskii institut, Trudy, vol. 89). (MIRA 17:2)

GUDKOV, A.S.; KIYEVLENKO, Ye.Ya.; KONDRASHEV, S.N.; YERLAKOV, N.P., retsenzent; LAZ'KO, Ye.M., retsenzent; PETROV, V.P., retsenzent; TATARIHOV, P.M., retsenzent; KHOTENK, M.M., retsenzent; EAKSIMOV, A.A., nauchn. red.; FEDYUK, V.I., nauchn. red.

[Fundamentals of prospecting for piezo-optic mineral deposits] Osnovy poiskov i razvedki mestorozhdenii p'ezo-opticheskikh mineralov; metodicheskoe rukovodstvo. Moskva, Gosgeoltekhizdat, 1963. 217 p. (MIRA 17:6)

 TATARINOV, Pavel Mikhaylovich; SMIRNOV, V.I., retsenzent;
KOLOSHINA, T.V., red. izd-va; GUROVA, O.A., tekhn. red.

[Conditions governing the formation of metal ore and nonmetallic mineral deposits] Usloviia obrazovaniia mestorozhdenii rudnykh i nerudnykh poleznykh iskopaemykh. Izd.2., ispr. i dop. Moskva, Gosgeoltekhizdat, 1963. 369 p. (MIRA 17:2)

NAKOVNIK, N.I.; TATARINOV, P.N., red.

[Secondary Quartzites of the U.S.S.R. and mineral deposits connected with them] Vtorichnye kvartsity SSSR i sviazannye s nim mestorozhdeniia poleznykh iskopaemykh. Moskva, Izdvo "Nedre.," 1964. 338 p.

(MIRA 17:8)

BETEKHTIN, A.G.[deceased]; GOLIKOV, A.S.; DYBKOV, V.F.; IVANOV, G.A.; KARYAKIN, A.Ye.; KIRYUKOV, V.V.; KUPROV, I.G.; MAGAK'YAN, I.G.; STROPA, P.A.; TATABINOV, P.M.; CHEKHOVICH, Ye.D.; SMIRNOV, V.I., retsenzent

[Course in mineral deposits] Kurs mestorozhdenii poleznykh iskopaemykh. Izd.3., perer. i dop. Moskva, Nedra, 1964. 589 p. (MIRA 18:3)

GRUSHEVOY, V.G.; DOMAREV, V.S.; ITSIKSON, M.I.; KORMILITSYN, V.S.;

MARKOVSKIY, A.P.; MOROZENKO, N.K.; NEKHOROSHEV, V.P.;

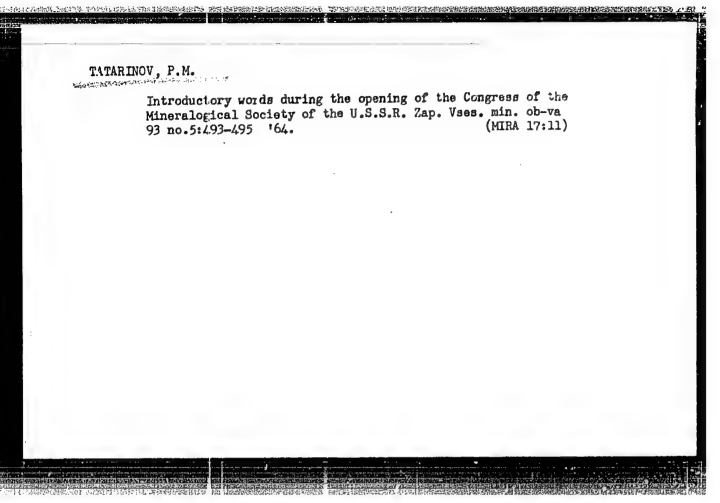
PADALKA, G.L.; SEMENOV, A.I.; SERPUKHOV, V.I.; TATARINOV, P.M.;

SHATALOV, Ye.T.

Grigorii Sergeevich Labazin, 1898-1963; obituary. Geol.. rud. mestorozh. 6 no.2:125-126 Mr-Ap 164. (MIRA 17:6)

TATARINOV, P.M.; MOROZENKO, N.K.; SOLOV'YEV, S.P.; STULOV, N.N.;
RUHDAVIST, D.V.

Grigorii Sergeevich Labazi, 1898-1963; an obiturary.
Zap. Vsea.min. ob-va 93 no. 2:245-246 '64. (MIRA 17:6)



APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755110007-4"

TATARINOV, P.M.; 30GOLEPOV, V.G.

History of one of the greatest geological discoveries in
central Kazakhstan. Zap. Vses. min. ob-va 94 no.1:125-128
(MIRA 18:3)
165.

### 

TATARINOV, P.M.; ARTEMOV, V.R.; MIKHAYLOV, N.P.; RUMYANTSEVA, N.A.; SERGIYEVSKIY. V.M.; SMIRNOV, Yu.

Basic and ultrabasic rock formations in the Urals; critical observations on an article by S.V. Moskaleva. Izv. AN SSSR. Ser. geol. 30 no.5:135-143 My '65.

(MIRA 18:6)

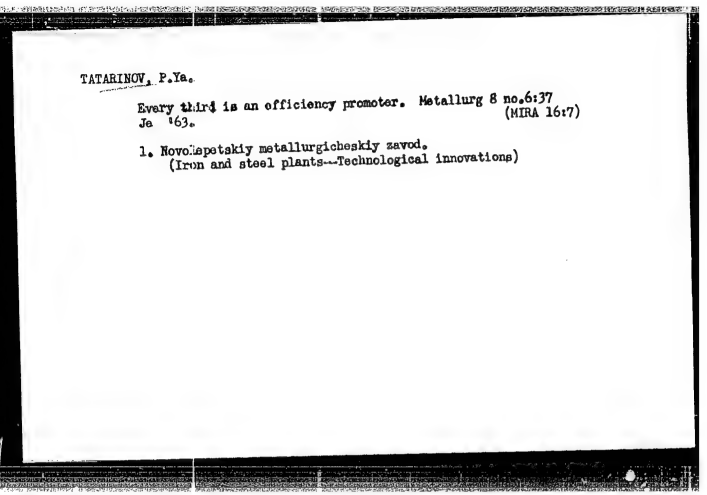
1. Vsesoyuznyy nauchno-issledovatel'skiy geologicheskiy institut, Leningrad.

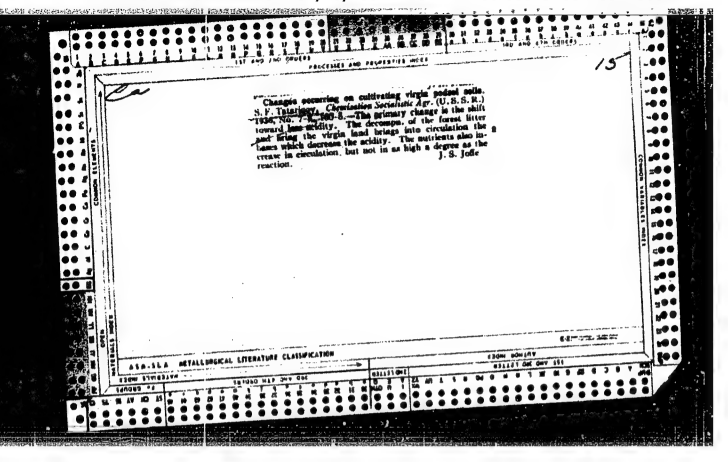
GRUSHEVOY, V.G.; MOMAREV, V.S.; SEMENOV, A.I.; TATARIKOV, P.M.

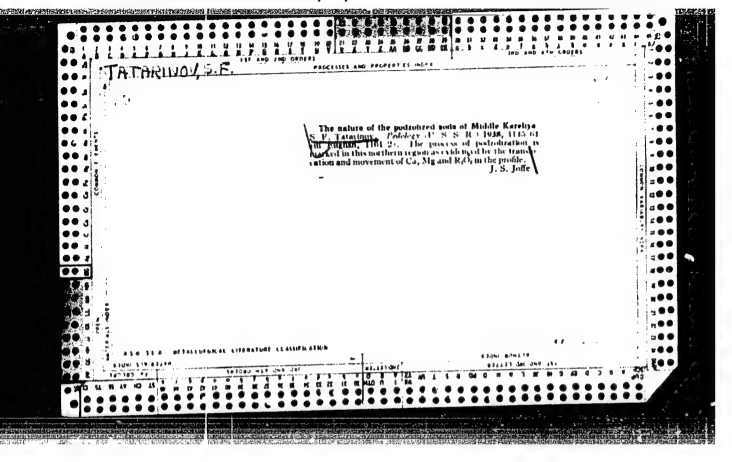
Nikolai Ivanovich Nakovnik, 1895— . Sov.geol. 8 no.11:
170-171 N '65.

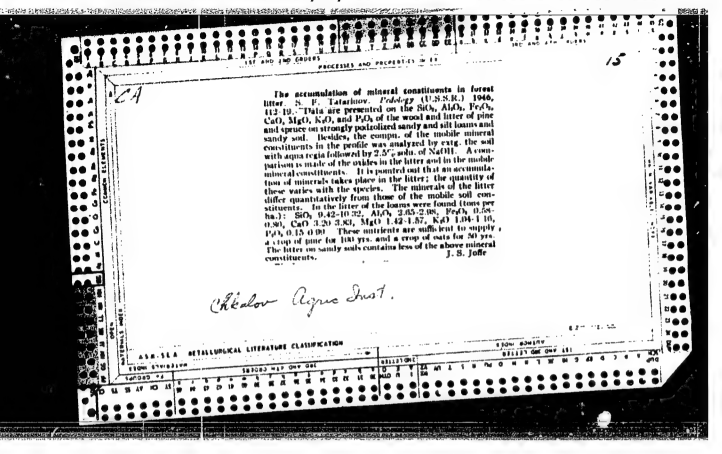
(MIRA 19:1)

Bar(k)/Bar(q)/Bar(x)/BDS AFFT C/LSD 8/0130/63/000/008/0033/0033 ACCESSION NR: AP3004583 AUTHOR: Teterinov, P. Yo. SCURCE: Metallurg, 20. 8, 1965, 33 POPULATION OF THE PROPERTY OF rolling-mill automatic control, roll lubrication, roll cooling ABSTRACT: A 20-roll mill, the 1200, for [cold] rolling of transformer steel ! strip 0.1 mm thick has been designed and built by the Staro-Kramatorsk Machine-Building Plant. It was put into operation at the Novo-Lipetsk Metallurgical Plant in March 1963. The mill, the first of its kind in the Soviet Union, has a hexagonal stand with 18 backup rolls of different diameters and 2 working rolls 55 mm in diameter. The mill is controlled automatically. For roll lubrication and cooling, up to 5000 1/min of oil at a pressure of 10 atm is used. Orig. art. has: 1 figure. ASSOCIATION: none FURNITTED: : 00 DATE AQ: 27Aug63 SUB CODE: ML NO REF SOV: 000 OTHER: 000 Card 1/1

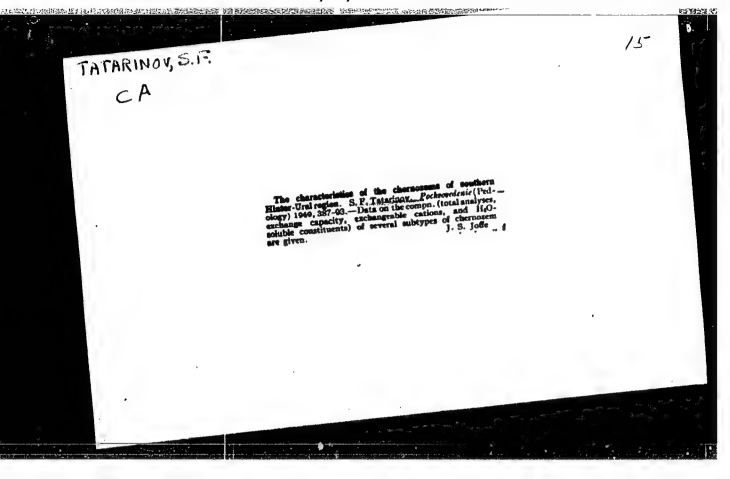


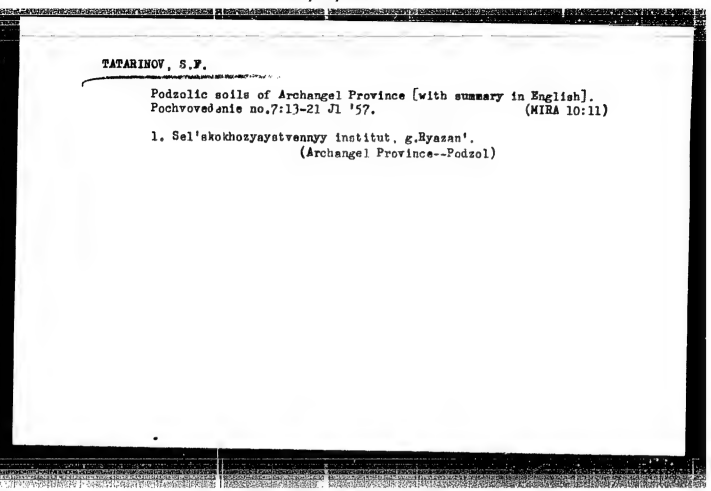


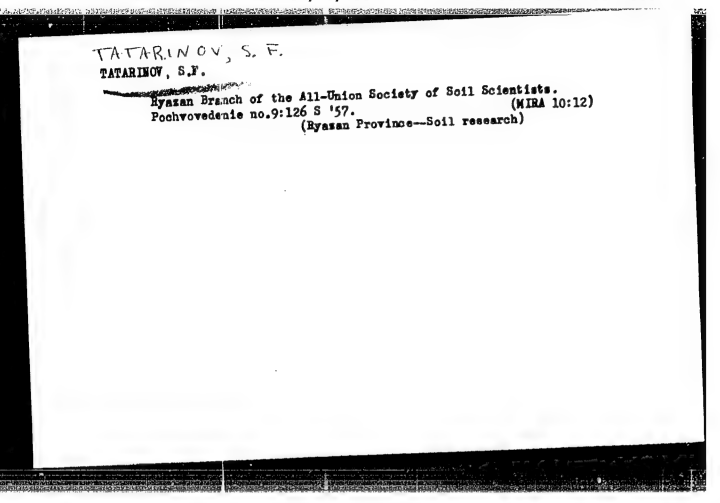


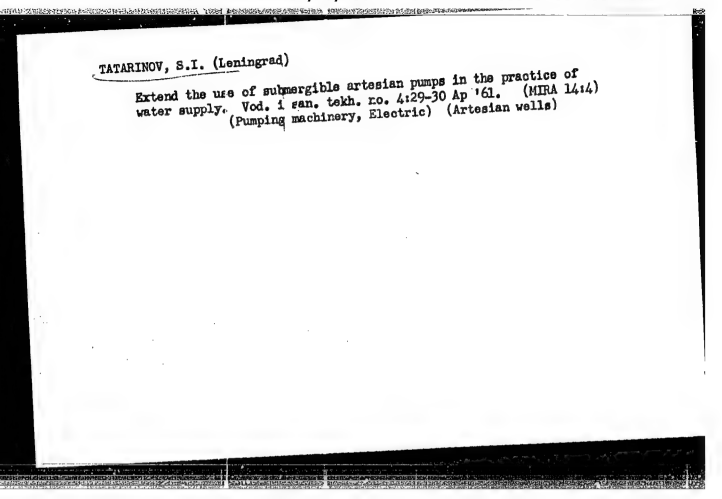


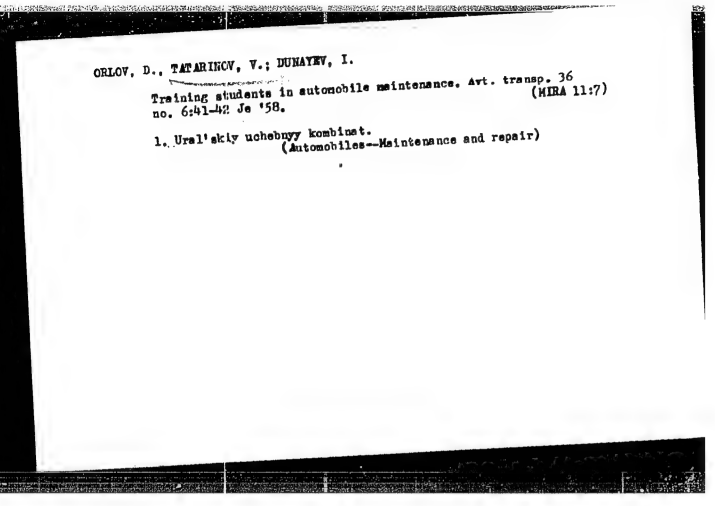
ATARINOV, S. F.  Podzolic soil in the Archangel region. Arkhangel  Podzol. 2. Soils - Russis - Archangel (Province)	ak Arkhangel'skoe e)	1zi-vo, 1948	3. <i>6</i> 2 p.
. Podzol. 2. 50118 - Musszs			











APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755110007-4"

TATARINOV, V.

Coefficients of hydraulic resistance in elbows. p. 750. STROJIRENSTVI, Prague, Vol. 4, no. 10, Oct. 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6, June 1956, Uncl.

KUZ'MIN, Ye., kand.tekhn.nauk; MAKARENKO, I., nauchnyy sotrudnik; PERVAKOV, A., nauchnyy sotrudnik; CATARINOV, V., nauchnyy sotrudnik

New developments in the design of a joint for series 1-464 houses. Na stroi.Ros. 4 no.6:29-30 Je '63. (MIRA 16:6)

1. Odesskiy inzhenermo-stroitel'nyy institut (for all except Kuz'min). (Building-Details)

# ### HIOW tank with pneumatic feed neck shutter. Mias.ind.SSSR ### Blow tank with pneumatic feed neck shutter. Mias.ind.SSSR ### (MIRA 15:2) 10. Rostovskiy-na-Donu myasokombinat. (Meat industry-Equipment and supplies)

KALININ, A.P., mekhanik kranov; TATARINOV, V.A., mekhanik kranov

Speeding up tracklaying operations. Put! 1 put. kboz. 9 no.10:26 '65.

(MIRA 18:10)

1. Stantsiya Bryansk II, Moskovskoy dorogi.

